

CST REPORT NO 113

YARNER WOOD TOTAL STEM NUMBERS AND CONVENTIONAL VOLUME PER HECTARE.

1976. Tables. [Contract Title: Development of tree enumeration techniques; NCC Research Contract:]

Key-Words: TREES; YARNER WOOD

This Report is an official document prepared under contract between the Nature Conservancy Council and the Natural Environment Research Council. It should not be quoted without permission from both the Institute of Terrestrial Ecology and the Nature Conservancy Council.

SOUTH WEST REGION - ENUMERATION

YARNER WOOD

Data sheets for the following sub-compartments are being submitted to Merlewood for processing in January 1976.

<u>Sub-Compt</u>	<u>Area (Ha)</u>	<u>Date</u>	<u>Remarks</u>
1 Aa	0.15	Oct 1966	
1 Ab	0.49	Oct 1966	
1 Ac	0.24	Oct 1966	
1 Ad	0.24	Oct 1966	
1 Af	2.00	Sept 1966	
1 B	0.84	Jan 1965	
2 Aa	1.11	Jan 1965	
2 Ab	1.66	Jan 1965	
2 Ba	0.58	Oct 1966	
2 Bb	0.38	Oct 1966	
3 a	1.60	Nov 1966	
3 b	0.38	Nov 1966	
3 c	0.21	Aug 1966	
4 Aa	0.60	Oct 1966	
4 Ab	0.17	Oct 1966	
4 Ad	0.56	July 1966	
4 Ae	0.59	Jan 1965	
4 Af	0.77	Jan 1965	
4 B	1.62	Jan 1965	
5 a	0.19	Nov 1966	
5 b	0.20	Nov 1966	
5 c	0.11	Nov 1966	
5 d	0.67	Oct 1966	
5 e	0.08	Nov 1966	
5 f	0.55	Nov 1966	
5 g	0.25	Nov 1966	
6 a	1.21	Jan 1969	
6 b	1.45	Feb 1969	
6 c	2.95	Feb 1969	
7 A	0.62	Dec 1963	
7 Ba	0.65	Dec 1963	
7 Bb	0.55	Dec 1963	
7 Bc	0.54	Dec 1963	
8 a	0.08	Dec 1963	
8 b	0.55	Dec 1963	
8 c	0.93	Dec 1963	
8 d	0.76	Dec 1963	
8 e	0.31	Dec 1963	
9 a	1.18	Jan 1966	
9 b	1.00	Jan 1966	
10	1.43	Jan 1965	
11 a	0.55	Sept 1966	
11 b	1.15	Sept 1966	
12	2.26	Jan 1966	
13 a	3.83	Jan 1975	
13 b	0.45	Jan 1975	
14 a	1.99	Sept 1967	
15 Ba	2.23	Dec 1963	
15 Bb	1.44	Dec 1963	
16 A	0.28	Dec 1963	
16 A	0.28	Oct 1974	
16 Ba	0.39	Dec 1963	
16 Bb	0.41	Dec 1963	

2 Sheets

<u>Sub-Compt</u>	<u>Area</u> (Ha)	<u>Date</u>	<u>Remarks</u>
16 Ba	4.94	Dec 1963	
16 Bd	1.57	Dec 1963	
16 Be	0.36	Dec 1963	
16 B	7.67	Oct 1974	2 sheets
17 a	3.84	Dec 1963	
17 a	3.84	Dec 1973	
17 c	0.32	Dec 1963	
17 c	0.32	Dec 1973	
17 e	0.81	Dec 1963	
17 e	0.81	Dec 1973	
17 g	0.16	Dec 1963	
17 g	0.16	Dec 1973	
17 h	0.33	Dec 1963	
17 h	0.33	Dec 1973	
17 j	0.20	Dec 1973	
18	2.80	Dec 1963	
19 b	0.66	Aug 1966	
19 d	0.53	July 1966	
19 f	0.70	Aug 1966	
19 h	0.18	Aug 1966	
19 k	0.55	Aug 1966	
19 m	0.62	Sept 1966	
20 a	1.44	Dec 1963	
20 b	0.32	Dec 1963	
20 d	2.00	Dec 1963	
20 e	1.24	Dec 1963	
20 f	0.91	Dec 1963	
21 a	0.54	Sept 1966	
21 b	0.84	Oct 1966	
22 a	0.88	Dec 1963	
22 b	0.55	Dec 1963	
22 c	0.66	Dec 1963	
22 d	0.33	Dec 1963	
23 a	2.69	Dec 1965	
23 b	0.27	Dec 1965	
23 c	1.04	Dec 1965	
24 A	0.81	Jan 1966	
24 A	0.81	Dec 1973	
24 Ca	2.44	Dec 1973	
24 Cb	0.28	Jan 1966	
24 Cb	0.28	Dec 1973	
25 a	1.41	Jan 1966	
25 b	2.77	Jan 1966	
26 a+b	2.28	Dec 1964	
26 c	5.08	Jan 1963	
27 a	4.58	Dec 1963	
27 b	1.88	Jan 1966	
28 a+b	1.17	Dec 1964	
28 f	2.81	Dec 1964	
28 h	1.15	Dec 1964	
29 A	1.85	Jan 1964	
29 Ba	1.31	Dec 1964	
29 Bb+Be	2.26	Jan 1965	
30 a	6.59	Jan 1966	
30 b	0.30	Jan 1966	
32	1.63	Jan 1966	
33	2.92	Jan 1966	2 Sheets

<u>Sub-Compt</u>	<u>Area</u> <u>(Ha)</u>	3.	<u>Date</u>	<u>Remarks</u>
34 Ba	0.75		Feb 1972	
34 Bb	2.14		Feb 1972	

J F Archibald
Deputy Regional Officer
South West

6th January 1976

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 1AA
DATE ... 10 / 66

AREA .15 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	166.6667	7.91
15	386.6667	52.4088
20	346.6667	93.50987
25	73.33333	33.18187
30	20	13.7238
35	-	-
40	-	-
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 993.3334 200.7343

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...IAB

DATE ... 10 / 66

AREA .49 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	55.10204	2.615143
15	97.95918	13.27739
20	81.63265	22.01959
25	75.5102	34.16686
30	102.0408	70.01939
35	55.10204	55.98478
40	61.22449	87.48
45	28.57143	54.21829
50	44.89796	108.5965
55	12.2449	36.594
60	10.20408	36.76827
65	6.122449	26.0782
70	6.122449	30.32627
75	2.040816	11.59431
80	2.040816	13.1419
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS

640.8163

602.8809

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.1AC

DATE ... 18 / 66

AREA .24 HA.

DI .
CLASS
(CM..)

SPECIES

TOTALS

NO. VOL. (SV.)

10	200	9.492
15	4.166667	.56475
20	-	-
25	-	-
30	-	-
35	-	-
40	-	-
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 204.1667 10.05675

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.1AD

DATE ... 10 / 66

AREA .24 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	29.16667	1.38425
15	115.6667	15.813
20	129.1667	34.84142
25	75	33.936
30	8.333333	5.71825
35	-	-
40	-	-
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	358.3333	91.69292

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT. IAF
 DATE ... 9 / 66

AREA 2 HA.

DIA.
 CLASS
 (CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	245	11.6277
15	195	26.4303
20	160	43.1584
25	81.5	36.87712
30	25.5	17.49784
35	14.5	14.73229
40	6	8.57304
45	3	5.69292
50	2	4.83748
55	-	-
60	1.5	5.404935
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	734	174.832

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 1B

DATE ... 1 / 65

AREA .84 HA.

DIA.
CLASS
(CM'S.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	232.1429	11.0175
15	271.4286	36.78943
20	139.2857	37.57093
25	52.33095	23.70133
30	15.47619	10.61961
35	5.952381	6.047738
40	4.761905	6.804
45	2.380952	4.518191
50	4.761905	11.51781
55	2.380952	7.1155
60	1.190476	4.289631
65	1.190476	5.070762
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 733.3333 165.0624

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...CUMPT.2AA

DATE ... 1 / 65

AREA 1.11 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	121.6216	5.772162
15	98.1982	13.30978
20	71.17117	19.19771
25	50.45045	22.82782
30	22.52252	15.45473
35	17.11712	17.39133
40	16.21622	23.17038
45	9.00909	17.09586
50	9.90991	23.9695
55	3.603604	10.76941
60	5.405405	19.47724
65	6.306306	26.86133
70	3.603604	17.84969
75	1.801802	10.23641
80	.9009009	5.801378
85	-	-
90	-	-
95	-	-
100	-	-
105	.9009009	9.51309
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	438.7387	258.6978
--------	----------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITECOMPT. 2AB
DATE ... 1 / 65

PEA 1.66 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	46.38554	2.201458
15	40.96386	5.552241
20	46.98795	12.67453
25	66.86747	30.25619
30	70.48193	48.36399
35	54.33735	85.68843
40	57.83133	82.63171
45	36.74699	69.73255
50	9.638554	23.31316
55	9.036145	27.00461
60	3.614458	13.02394
65	1.807229	7.697783
70	1.807229	8.951729
75	-	-
80	1.204819	7.75847
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 477.7108 424.8508

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 2BA

DATE ... 10 / 66

AREA .38 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (CU.)

10	73.68421	3.407053
15	15.78947	2.140105
20	13.15789	3.54921
25	5.263158	2.381474
30	5.263158	3.611526
35	5.263158	5.347474
40	-	-
45	7.894737	14.98137
50	5.263158	12.73021
55	10.52632	31.458
60	-	-
65	2.531579	11.20905
70	-	-
75	-	-
80	2.631579	16.94613
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 147.2684 107.8516

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITZ ...COMPT. 888
 DATE ... 10 / 66

AREA .38 HA.

SPECIES

DIA.
 CLASS
 CM(.)

TOTALS

NO. VOL. (SV.)

10	23.68421	1.124053
15	18.42105	2.496789
20	28.94737	7.808263
25	31.57395	14.28884
30	36.84211	25.28068
35	52.63158	53.47474
40	52.63158	75.2021
45	36.84211	69.91305
50	21.05263	50.92084
55	7.894737	23.5935
60	7.894737	28.44703
65	2.631579	11.20905
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	2.631579	25.53663
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 323.6842 389.2956

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 3A

DATE ... 11 / 66

AREA 1.6 HA.

D.A.
CLASS
(CMs.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	49.375	2.343337
15	16.25	2.202525
20	30	8.0922
25	49.375	22.3412
30	86.875	59.61276
35	90	91.4418
40	71.25	101.8048
45	44.375	84.20778
50	20	48.3748
55	5.625	16.81037
60	3.75	13.51234
65	1.25	5.3243
70	1.25	6.191612
75	-	-
80	-	-
85	0.625	4.024706
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	470	466.2846

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 33

DATE ... 11 / 66

AREA .38 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	300	14.238
15	302.6316	41.01868
20	152.6316	41.17084
25	147.3684	66.68126
30	28.94737	19.86339
35	5.263158	5.347474
40	15.78947	22.56063
45	-	-
50	2.631579	6.365105
55	-	-
60	2.631579	9.482342
65	2.631579	11.20905
70	-	-
75	-	-
80	-	-
85	2.631379	19.01216
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOT LS	963.1579	256.949

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 3C
DATE ... 8 / 66

AREA .21 HA.

D .
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	547.619	25.99
15	357.1429	48.40714
20	100	26.974
25	23.80952	10.77333
30	4.761905	3.267571
35	-	-
40	4.761905	6.804
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 1038.095 122.216

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 4A
DATE ... 10 / 66

AREA .6 HA.

DI .
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	246.6667	11.7068
15	231.6667	31.4001
20	210	56.6454
25	96.66667	43.73973
30	46.66667	32.0222
35	11.66667	11.85357
40	8.333333	11.907
45	1.666667	3.162733
50	1.666667	4.031233
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	855	206.4688

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 4AB

DATE ... 10 / 66

AREA .17 HA.

D A.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (CV.)
10	47.05882	2.233412
15	76.47059	10.36488
20	123.5294	33.32082
25	47.05882	21.29318
30	35.29412	24.21847
35	5.882353	5.976588
40	11.76471	16.80988
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	347.0588	114.2172

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 4AD
DATE ... 7 / 66

AREA .56 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	10.71429	.5085
15	14.28571	1.936286
20	12.5	3.37175
25	-	-
30	1.785714	1.225339
35	3.571429	3.628643
40	-	-
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	42.85714	10.67052

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT.4AE
DATE ... 1 / 65

AREA .59 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	72.88136	3.458949
15	84.74576	11.48644
20	93.22034	25.14525
25	59.32203	26.84203
30	38.98305	26.74978
35	28.81356	29.27515
40	40.67797	58.12231
45	20.33898	38.59607
50	32.20339	77.89163
55	5.879661	20.26108
60	6.793661	24.42908
65	1.389831	14.43878
70	1.694915	8.395407
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 489.8305 365.092

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

RESERVE...YARNER WOOD
SITE ...COMPT. 4AF
DATE ... 1 / 65

SHEET... 1

AREA .77 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	132.4675	6.286909
15	112.987	15.31426
20	92.20779	24.87213
25	55.84416	25.26836
30	29.87013	20.49658
35	24.67532	25.07062
40	24.67532	35.25709
45	35.06494	66.54062
50	20.77922	50.25953
55	18.18182	54.33655
60	12.98701	46.79597
65	3.896104	16.59522
70	-	-
75	-	-
80	1.298701	8.363026
85	-	-
90	1.298701	10.43221
95	1.298701	11.50709
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
<hr/>		
TOTALS	567.5325	417.3962
<hr/>		

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.4B

DATE ... 1 / 65

AREA 1.62 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	41.35803	1.962852
15	43.82716	5.940333
20	38.88889	10.48989
25	44.44444	20.11022
30	56.17284	38.54524
35	43.82716	44.52927
40	39.50617	56.448
45	25.92593	49.19807
50	17.28395	41.80538
55	9.259259	27.67139
60	7.407407	20.69104
65	2.469136	10.51714
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	370.3704	333.9088

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.5A

DATE ... 11 / 66

AREA .19 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	15.78947	.7493684
15	15.78947	2.140105
20	10.52632	2.839368
25	21.05263	9.525895
30	21.05263	14.44611
35	31.57895	32.08484
40	36.84211	52.64147
45	15.78947	29.96274
50	10.52632	25.46042
55	-	-
60	-	-
65	-	-
70	15.78947	78.20984
75	5.263158	29.90111
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 800 277.9613

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 5B

DATE ... 11 / 66

AREA .2 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	45	2.1357
15	105	14.2317
20	85	22.9279
25	35	15.8368
30	40	27.4476
35	20	20.3204

40	-	-
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	330	102.9001
--------	-----	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 5C
DATE ... 11 / 66

AREA .11 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	63.63636	3.020182
15	36.36364	4.928727
20	100	26.974
25	54.54545	24.68073
30	100	68.619
35	72.72727	73.89236
40	90.90909	129.8945
45	63.63636	120.7589
50	63.63636	153.9198
55	36.36364	108.6731
60	27.27273	98.27155
65	-	-
70	18.18182	90.05982
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	727.2727	903.6927

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RECEIVE...YARNER WOOD
SITE ...COMPT. 5D
DATE ... 10 / 56

AREA .67 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	43.28358	2.054239
15	55.22388	7.485045
20	37.31343	10.06493
25	31.34328	14.18221
30	20.89552	14.3383
35	22.38806	22.74672
40	26.86567	38.38675
45	15.41791	31.15528
50	8.955224	21.66036
55	4.477612	13.38139
60	1.492537	5.378045
65	4.477612	19.07212
70	2.985075	14.78594
75	4.477612	25.43825
80	4.477612	28.83372
85	-	-
90	1.492537	11.98925
95	1.492537	13.22457
100	-	-
105	-	-
110	-	-
115	1.492537	18.34721
120	-	-
125	-	-
130	-	-

TOTALS 289.5522 312.5243

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. BL

DATE ... 11 / 66

AREA .08 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	62.5	2.96625
15	87.5	11.85975
20	175	47.2045
25	87.5	39.592
30	137.5	94.35113
35	62.5	63.50125
40	25	35.721
45	25	47.441
50	25	60.4685
55	37.5	112.0691
60	-	-
65	25	106.486
70	12.5	61.91613
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 762.5 683.5766

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 5F

DATE ... 11 / 66

AREA .55 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	61.81818	2.933891
15	56.36364	7.639527
20	52.72727	14.22265
25	41.81818	18.92189
30	43.63636	29.94284
35	32.72727	33.25156
40	32.72727	46.76204
45	20	37.9528
50	14.54545	35.18167
55	20	59.7702
60	1.818182	6.551436
65	-	-
70	-	-
75	-	-
80	1.818182	11.70824
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS

380

304.8387

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 5G

DATE ... 11 / 66

AREA .25 HA.

DI .
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	36	1.70856
15	48	6.50592
20	36	9.71064
25	56	25.33888
30	28	19.21332
35	36	36.57672
40	32	45.72288
45	28	53.13392
50	24	58.04976
55	8	23.90808
60	4	14.41316
65	-	-
70	4	19.81316
75	4	22.72484
80	-	-
85	4	28.89848
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	348	365.7183

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...6A
DATE ... 1 / 69

AREA 1.21 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	137.1901	6.511041
15	140.4959	19.04281
20	101.6529	27.41985
25	73.55372	33.28159
30	38.01653	26.08656
35	23.1405	23.51121
40	7.438017	10.62774
45	9.917355	18.81957
50	7.438017	17.99063
55	5.785124	17.2889
60	4.132231	14.88963
65	-	-
70	2.479339	12.28888
75	-	-
80	-	-
85	-	-
90	-	-
95	.8264463	7.322694
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	552.0661	235.0731

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 6B
DATE ... 2 / 69

AREA 1.45 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	27.58621	1.309241
15	11.72414	1.58909
20	15.86207	4.278634
25	8.965517	4.056717
30	12.41379	8.518221
35	14.48276	14.71477
40	10.34483	14.7811
45	13.7931	26.17435
50	14.48276	35.03003
55	13.10345	39.15979
60	8.275862	29.82033
65	7.586207	32.31299
70	2.758621	13.66425
75	1.37931	7.836152
80	1.37931	8.88211
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 164.1379 242.1278

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARVER WOOD
SITE ...COMPT. 6C
DATE ... 2 / 69

AREA 2.95 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	241.6949	11.47084
15	151.5254	20.53776
20	116.9492	31.54586
25	84.40678	38.19238
30	57.28814	39.31055
35	30.16949	30.65281
40	13.89831	19.85845
45	6.101695	11.57882
50	5.054746	12.29868
55	1.694915	5.065271
60	-	-
65	.3389831	1.443878
70	.6779661	3.358163
75	-	-
80	.3389831	2.182892
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOT LS 710.1695 227.4964

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 7A

DATE ... 12 / 63

AREA .62 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	80.64516	3.827419
15	48.3871	6.558387
20	64.51613	17.40258
25	61.29032	27.73265
30	30.64516	21.0284
35	24.19355	24.58113
40	14.51613	20.74123
45	11.29032	21.42497
50	12.90323	31.20955
55	12.90323	38.56142
60	4.83871	17.43527
65	-	-
70	1.612903	7.989177
75	-	-
80	3.225806	20.77268
85	-	-
90	1.612903	12.95613
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	372.5807	272.221

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 7BA
DATE ... 11 / 63

AREA .65 HA.

D.A.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	69.23077	3.285592
15	56.92308	7.715354
20	50.76923	13.69449
25	30.76923	13.92246
30	16.92308	11.61245
35	10.76923	10.94175
40	1.538462	2.198215
45	16.92308	32.11391
50	6.153846	14.88455
55	1.538462	4.597708
60	-	-
65	-	-
70	-	-
75	-	-
80	1.538462	9.906969
85	1.538462	11.1148
90	1.538462	12.35815
95	-	-
100	1.538462	14.92911
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 267.6923 163.2756

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 78B
DATE ... 12 / 63

AREA .55 HA.

D.A.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	32.72727	1.553236
15	9.890909	1.232182
20	20	5.3948
25	23.63636	10.69498
30	7.272727	4.990473
35	14.54545	14.77847
40	9.890909	12.96945
45	-	-
50	-	-
55	5.454545	16.30096
60	1.818182	6.551436
65	1.818182	7.74436
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	1.818182	25.51005
130	-	-

TOTALS 127.2727 107.7405

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. BA
DATE ... 12 / 63

REA .08 HA.

DIA.
CL SS
CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	50	2.373
15	37.5	5.08275
20	62.5	16.85875
25	150	67.872
30	87.5	60.04163
35	25	25.4005
40	12.5	17.8605
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	12.5	71.01513
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 437.5 290.5043

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... YARNER WOOD

SITE ... COMPT. 88

DATE ... 12 / 63

AREA .55 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	65.45455	3.106473
15	67.27273	9.118145
20	58.18182	15.69396
25	83.63636	37.84378
30	60	41.1714
35	36.36364	36.94618
40	23.63636	33.77258
45	21.81818	41.40305
50	9.090909	21.98855
55	3.636364	10.86731
60	3.636364	13.10287
65	-	-
70	-	-
75	3.636364	20.65895
80	-	-
85	-	-
90	-	-
95	1.818182	16.10993
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 438.1818 301.7832

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 8C
DATE ... 12 / 63

AREA .93 HA.

DIA.
CL SS
(CMs.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	32.25806	1.530968
15	30.10753	4.080774
20	19.35484	5.220774
25	4.301075	1.946151
30	2.150538	1.475677
35	2.150538	2.184989
40	-	-
45	1.075269	2.040473
50	2.150538	5.201591
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 93.54839 23.6814

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 8D
DATE ... 12 / 63

AREA .76 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	50	2.373
15	63.1579	8.560421
20	34.21053	9.227947
25	34.21053	15.47958
30	36.84211	25.28068
35	17.10526	17.37929
40	27.63158	39.48111
45	15.78947	29.96274
50	11.84211	28.64297
55	9.210526	27.52575
60	7.894737	28.44703
65	1.315789	5.604526
70	1.315789	6.317487
75	-	-
80	1.315789	8.473066
85	1.315789	9.506079
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 313.1579 262.4617

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 8E
DATE ... 12 / 63

AREA .31 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	422.5807	20.05568
15	241.9355	32.79194
20	151.6129	40.89606
25	90.32258	40.86916
30	35.48387	24.34868
35	29.03226	29.49735
40	32.25806	46.09161
45	-	-
50	6.451613	15.60477
55	-	-
60	9.677419	34.87055
65	-	-
70	-	-
75	9.677419	54.97945
80	-	-
85	3.225806	23.30523
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS

1032.258

363.3105

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 9A

DATE ... 1 / 66

AREA 1.18 HA.

DIA.

CLASS

(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	92.37288	4.384017
15	77.11864	10.45266
20	74.57627	20.1162
25	60.16949	27.22549
30	32.20339	22.09764
35	16.94915	17.22068
40	7.627119	10.89793
45	5.932203	11.25719
50	7.627119	18.44802
55	4.237288	12.66318
60	2.542373	9.160907
65	2.542373	10.82908
70	.8474576	4.197703
75	1.694915	9.62917
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	.8474576	10.41748
120	-	-
125	-	-
130	-	-

TOTALS

387.2881

198.9974

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 9B

DATE ... 1 / 66

AREA 1 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (CU.)

10	403	19.12638
15	188	25.48152
20	110	29.6714
25	44	19.90912
30	20	13.7238
35	14	14.22428
40	10	14.2884
45	4	7.59056
50	-	-
55	2	5.97702
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	795	149.9925
--------	-----	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 10

DATE ... 1 / 65

AREA 1.43 HA.

D A.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	218.1818	10.35491
15	123.7762	16.77663
20	90.90909	24.52182
25	49.65035	22.46579
30	26.57343	18.23442
35	28.67133	29.13064
40	20.97902	29.97566
45	18.98112	35.52957
50	16.78322	40.59424
55	5.594406	16.71894
60	.6993007	2.519783
65	.6993007	2.978629
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	601.3986	250.101

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 11A

DATE ... 9 / 66

AREA .55 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	178.1818	8.456509
15	223.6364	30.31167
20	201.8182	54.43844
25	129.0909	58.41106
30	49.09091	33.68569
35	16.36364	16.62578
40	14.54545	20.78313
45	3.636364	6.920509
50	7.272727	17.59084
55	5.454545	16.30096
60	1.818182	6.551436
65	1.818182	7.744436
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	832.7273	277.8005

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 11B
DATE ... 9 / 66

AREA 1.15 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	89.56522	4.250765
15	26.95652	3.653687
20	16.52174	4.456574
25	20.86957	9.443061
30	22.6337	15.51386
35	48.69565	49.47576
40	51.30435	73.3057
45	43.47826	82.50609
50	27.82609	67.30407
55	7.826087	23.38834
60	2.608696	9.399887
65	2.608696	11.11158
70	-	-
75	.8695652	4.940183
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 361.7391 358.7496

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 12

DATE ... 1 / 66

AREA 2.26 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (CU.)

10	109.292	5.187
15	73.89381	10.01557
20	53.9823	14.56119
25	53.09734	24.02549
30	51.76991	35.524
35	52.21239	53.04883
40	38.93805	55.63625
45	31.41593	59.61612
50	20.35398	49.23099
55	11.06195	33.05874
60	7.522124	27.10439
65	3.539823	15.07766
70	1.327434	6.575164
75	.8849558	5.027619
80	2.212389	14.24675
85	.4424779	3.196734
90	.4424779	3.554336
95	.4424779	3.920557
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 512.8319 418.6074

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YANNEH WOOD

SITE ...COMPT.13A

DATE ... 1 / 75

AREA 3.83 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	74.41253	3.531619
15	39.68668	5.379133
20	38.1201	10.28252
25	48.56397	21.97422
30	61.6188	42.2822
35	68.40731	69.50319
40	62.66319	89.53567
45	34.46475	65.40169
50	20.88773	50.52198
55	5.221932	15.6058
60	.7832898	2.82242
65	.7832898	3.336376
70	1.044386	5.173149
75	-	-
80	.2610966	1.681339
85	-	-
90	.5221932	4.194674
95	-	-
100	-	-
105	-	-
110	.2610966	2.982676
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	457.7024	394.2087

S EM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 13B
DATE ... 1 / 75

AREA .45 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	106.6667	5.0624
15	111.1111	15.06
20	115.5556	31.16996
25	115.5556	52.28658
30	117.7778	80.81793
35	106.6667	108.3755
40	77.55556	107.9568
45	46.66667	88.55653
50	44.44444	107.4996
55	24.44444	73.05247
60	22.22222	80.07311
65	2.222222	9.465422
70	6.666667	33.02193
75	-	-
80	2.222222	14.31007
85	2.222222	16.05471
90	-	-
95	2.222222	19.68991
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 902.2222 842.4529

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 14A

DATE ... 9 / 67

AREA 1.99 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	159.799	7.58406
15	152.2613	20.6375
20	117.0854	31.58262
25	54.77387	24.78408
30	27.13568	18.62023
35	15.37538	15.31688
40	10.55276	15.07821
45	2.512563	4.76794
50	2.512563	6.077236
55	.5025126	1.501764
60	2.01005	7.242794
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	544.2811	153.1933

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 15BA
DATE ... 12 / 63

AREA 2.23 HA.

SPECIES

DIA.
CLASS
(CMS.)

TOTALS

	NO.	VOL. (SV.)
10	130.9417	6.214493
15	136.7713	18.53798
20	108.9686	29.29319
25	65.47085	29.62425
30	31.83857	21.8473
35	17.04036	17.31335
40	13.45291	19.22206
45	1.345291	2.552879
50	.896861	2.169274
55	1.345291	4.029417
60	.4484305	1.615825
65	.4484305	1.910063
70	.896861	4.442413
75	.896861	5.095256
80	-	-
85	.4484305	3.23974
90	1.345291	10.80646
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	512.5561	178.005

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 15BB
DATE ... 12 / 63

AREA 1.44 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (CU.)

10	9.722222	.4614167
15	17.36111	2.353125
20	20.13889	5.432264
25	15.27778	6.912889
30	21.52778	14.77215
35	28.47222	28.92835
40	47.91667	68.46525
45	29.86111	56.66564
50	31.94444	77.26531
55	11.80556	35.28102
60	13.88889	50.04569
65	5.555556	20.66356
70	5.555556	27.51828
75	2.777778	15.78114
80	3.472222	22.35948
85	-	-
90	4.166667	33.47
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 269.4444 469.3755

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 16A
DATE ... 12 / 63

AREA .28 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	92.85714	4.407
15	67.85714	9.197357
20	25	6.7435
25	3.571429	1.616
30	10.71429	7.352036
35	-	-
40	-	-
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 200 29.31589

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 16A DUP
DATE ... 10 / 74

AREA .28 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	203.5714	9.6615
15	167.8571	22.75136
20	110.7143	29.86407
25	89.28572	40.4
30	53.57143	36.76018
35	25	25.4005
40	14.28571	20.412
45	-	-
50	-	-
55	-	-
60	3.571429	12.86889
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	667.8571	198.1185

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 16BA
DATE ... 12 / 63

AREA .39 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	192.3877	9.126923
15	187.1795	25.37031
20	194.8718	52.56472
25	169.2308	76.57354
30	94.8718	65.10008
35	48.71795	49.49841
40	33.33333	47.628
45	15.38462	29.19446
50	7.692308	18.60569
55	2.564103	7.662846
60	-	-
65	2.564103	10.92164
70	2.564103	12.70074
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 951.2821 484.9474

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 16BB

DATE ... 12 / 63

REA .41 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	92.68293	4.398732
15	88.48781	10.98932
20	87.80488	23.68449
25	100	45.248
30	97.56098	66.94537
35	65.85366	66.90863
40	34.14634	48.78966
45	31.70732	60.16907
50	12.19512	29.49683
55	12.19512	36.44524
60	2.439024	8.788512
65	-	-
70	-	-
75	2.439024	13.85661
80	-	-
85	2.439024	17.62102
90	2.439024	19.5922
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	624.3903	452.8537

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.168C

DATE ... 12 / 63

AREA 4.94 HA.

DIA.
CLASS
CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	24.69636	1.172089
15	24.69636	3.347344
20	32.99595	8.900328
25	39.06883	17.67786
30	46.5587	31.94812
35	49.39271	50.18398
40	36.63968	52.35223
45	21.05263	39.95032
50	11.1336	26.92929
55	5.465587	16.33396
60	3.846154	13.85881
65	0.006721	9.464583
70	.6072875	3.008071
75	.4048583	2.300085
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	298.7854	277.4471

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.16B

DATE ... 10 / 76

AREA 7.67 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	78.61799	3.73121
15	43.41591	5.884592
20	47.19687	12.73088
25	49.67406	22.47652
30	58.53977	40.1694
35	52.41199	53.25163
40	43.02477	61.47552
45	34.02868	64.57419
50	22.16428	53.60962
55	5.997392	17.92327
60	2.998696	10.80517
65	1.564537	6.664052
70	.7822686	3.874803
75	.2607562	1.481411
80	.3911343	2.518721
85	.1303781	.9419322
90	.1303781	1.047301
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	441.3299	363.1602
--------	----------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT.168D
DATE ... 12 / 63

AREA 1.57 HA.

SPECIES

DIA.
CLASS
(CMS.)

TOTALS

NO.

VOL. (SV.)

10	117.1975	5.562191
15	110.828	15.02163
20	126.1147	34.01817
25	110.828	50.14747
30	108.2803	74.30083
35	85.98726	87.36478
40	68.78981	98.28963
45	50.31847	95.48634
50	21.65605	52.38036
55	11.46497	34.26317
60	9.55414	34.42634
65	3.184713	13.5651
70	2.547771	12.61985
75	-	-
80	3.184713	20.50806
85	1.910828	13.80501
90	.6369427	5.116433
95	.6369427	5.643605
100	-	-
105	.6369427	6.725815
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 833.758 659.2448

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 16BE
DATE ... 12 / 63

AREA .36 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	97.22222	4.614167
15	61.11111	8.283
20	38.88889	10.48989
25	25	11.312
30	25	17.15475
35	22.22222	22.57822
40	16.66667	23.814
45	8.333333	15.81367
50	2.777778	6.718722
55	-	-
60	2.777778	10.00914
65	5.555556	23.66356
70	2.777778	13.75914
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	303.3333	168.2102

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT. 17A
 DATE ... 12 / 63

AREA 3.84 HA.

DIA.
 CL SS
 (CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	215.625	10.23356
15	211.7188	28.69636
20	142.7083	38.49415
25	110.6771	50.07917
30	66.66667	45.746
35	58.07292	59.00324
40	29.42708	42.04659
45	21.61458	41.0167
50	5.989583	14.48724
55	2.083333	6.226063
60	.5208333	1.876714
65	-	-
70	-	-
75	-	-
80	-	-
85	.2604167	1.881411
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 865.3646 339.7872

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT.17A
DATE ... 12 / 73

AREA 3.84 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	129.1667	6.13025
15	147.6563	20.01333
20	127.8646	34.49019
25	96.61458	43.71617
30	59.63542	40.92123
35	46.35417	47.09676
40	35.67708	50.97684
45	20.57292	39.03999
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 663.54 7 282.3848

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... YARNER WOOD
SITE ... COMPT. 17C
DATE ... 12 / 63

AREA .32 HA.

DIA.
CLASS
CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	25	1.1865
15	3.125	.4235625
20	15.625	4.214688
25	18.75	8.482
30	40.625	27.87647
35	50	50.801
40	34.375	49.11637
45	15.625	29.65063
50	18.75	45.35138
55	15.625	46.09547
60	3.125	11.26028
65	3.125	13.31075
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS

243.75

288.3711

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.170

DATE ... 12 / 73

REA .32 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	112.5	5.33925
15	9.375	1.270688
20	3.125	.8429375
25	3.125	1.414
30	18.75	12.86606
35	37.5	38.10075
40	21.875	31.25588
45	37.5	71.1615
50	15.625	37.79281
55	15.625	46.69547
60	12.5	45.04113
65	-	-
70	-	-
75	3.125	17.75378
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 290.625 339.5343

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 17E
DATE ... 12 / 63

AREA .81 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	123.4568	5.859259
15	109.8765	14.89267
20	130.8642	35.29931
25	114.8148	51.95141
30	159.2593	109.2821
35	86.41975	87.8042
40	34.5679	49.392
45	27.16049	51.54084
50	6.17284	14.93049
55	-	-
60	-	-
65	1.234568	5.258568
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	793.8272	426.2169

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.17G

DATE ... 12 / 63

AREA .16 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	18.75	.389875
15	31.25	4.235625
20	43.75	11.80113
25	25	11.312
30	81.25	55.75294
35	75	76.2015
40	56.25	89.37225
45	62.5	115.6025
50	25	60.4685
55	37.5	112.0691
60	18.75	67.56169
65	18.75	79.8648
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	493.75	679.1316

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 17E
DATE ... 12 / 73

AREA .81 HA.

D A.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	83.95062	3.984296
15	60.49383	8.199333
20	98.76543	26.64099
25	87.65432	39.66183
30	109.8765	75.39619
35	69.1358	70.24336
40	58.02469	82.908
45	28.39506	53.88361
50	9.876543	23.88879
55	2.469136	7.379037
60	1.234568	4.448506
65	-	-
70	1.234568	6.115173
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	611.1111	402.7491

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YANMER WOOD
SITE ...COMPT. 173
DATE ... 12 / 73

AREA 116 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	62.5	2.96625
15	25	3.3885
20	40.75	11.80113
25	12.5	5.656
30	75	51.46425
35	68.75	69.85137
40	56.25	80.37225
45	80	94.882
50	130	241.874
55	6.25	18.67819
60	25	98.88225
65	12.5	53.243
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 537.5 724.2592

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... WYATNER WOOD
SITE ... COMPT-17H
DATE ... 12 / 63

AREA .33 HA.

DIA.
CLASS
CMG.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	248.4848	11.79339
15	272.7273	36.96846
20	224.2424	68.48715
25	130.323	53.98952
30	33.33333	22.373
35	15.15152	15.39424
40	3.333333	4.329818
45	3.333333	5.750424
50	3.333333	7.329515
55	3.333333	9.056691
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 936.3636 232.9383

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 17H

DATE ... 12 / 73

AREA .33 HA.

D .
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	124.2424	5.896545
15	143.4849	23.12564
20	127.2727	34.33055
25	42.42424	19.19612
30	33.33333	22.873
35	12.12121	12.31539
40	3.030303	4.329818
45	3.030303	5.750424
50	3.030303	7.329515
55	-	-
60	-	-
65	6.060606	25.61479
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	503.0303	157.9613

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.13

DATE ... 12 / 63

AREA 2.8 HA.

D.A. SPECIES
CLASS
CKS.) TOTALS

	NO.	VOL. (CV.)
10	26.42557	1.2543
15	17.85714	2.423357
20	15.71429	4.238771
25	13.21429	5.9792
30	9.642857	6.616832
35	9.642857	9.797336
40	14.28571	20.412
45	13.21429	25.07596
50	15	36.2811
55	17.5	52.29892
60	11.37143	39.89357
65	6.871429	25.86089
70	4.642857	22.99742
75	3.928571	22.31904
80	3.928571	25.29815
85	4.235714	30.96266
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
<hr/>		
TOTALS	186.4286	331.7065

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT 19E.
 DATE ... 8 / 66

AREA .66 HA.

DIA.
 CLASS
 (CMs.)

SPECIES

TOTALS

NO. VOL. (SV.)

13	57.57576	2.732545
15	25.75758	3.491182
20	24.24242	6.539151
25	16.66667	7.541333
30	46.9697	32.23714
35	51.51515	52.34042
40	43.48485	69.27709
45	51.51515	97.75721
50	16.66667	40.31233
55	10.60506	31.69532
60	4.545455	16.37859
65	1.515152	6.453697
70	1.515152	7.504985
75	-	-
80	1.515152	9.756864
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 359.0909 384.0119

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... YARNER WOOD

SITE ... COMPT. 19D

DATE ... 7 / 66

AREA - 53 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	223.3019	10.83521
15	120.7547	10.36739
20	73.58491	19.84379
25	24.5253	11.29857
30	30.18868	20.71517
35	39.62264	40.2574
40	37.73585	53.91849
45	35.84906	68.0230
50	28.30189	63.45491
55	5.660377	16.91609
60	1.836792	6.79866
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 626.4151 333.239

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 19F.

DATE ... 8 / 66

AREA 27 HA.

DI.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	220	10.4412
15	91.42857	12.39223
20	38.57143	10.40426
25	22.85714	10.3424
30	8.571429	5.881629
35	12.85714	13.06311
40	25.71429	36.7416
45	41.42857	78.61651
50	18.57143	44.91946
55	4.285714	12.8079
60	1.428571	5.147557
65	1.428571	6.084914
70	-	-
75	1.428571	8.116014
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS		488.5714 254.9588

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SIZE ...COMPT. 19H
 DATE ... 8 / 66

SPECIES IS HA.

HA.
 CLASSES
 (COMPS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	238.8889	11.33767
15	222.2222	30.12
20	155.5556	41.95956
25	111.1111	50.27353
30	55.55556	38.12167
35	5.555556	5.644586
40	11.11111	15.376
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	5.555556	53.91067
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 805.5556 247.2457

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... YARNER WOOD

SITE ... 694PT. 19K

DATE ... 8 / 86

AREA .55 HA.

DMA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

13	205.4545	9.753373
15	336.3636	45.59373
23	283	75.5272
25	132.7273	60.25644
33	49.99391	33.63559
35	10.99939	11.03335
43	3.636364	5.195722
45	1.818182	3.450255
53	-	-
55	-	-
63	1.818182	6.531436
65	-	-
73	-	-
75	-	-
83	-	-
85	-	-
93	-	-
95	-	-
103	-	-
105	-	-
113	-	-
115	-	-
123	-	-
125	-	-
133	-	-

TOTALS	1021.818	250.8923
--------	----------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET 5-1

RESERVE: YARNER WOOD

SITE ... COMPT. 194

DATE ... 9 / 66

AREA .68 HA.

SPECIES

CLASS

(CENS.)

TOTALS

NO.

VOL. (SV.)

10	193.3226	9.83271
15	269.3543	36.53835
20	267.7412	72.22271
25	156.4516	77.79123
30	37.49675	59.76494
35	17.74194	18.32616
40	8.04516	11.5229
45	3.225806	6.121419
50	1.612923	3.921194
55	1.612923	4.823177
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	1003.226	292.7396
--------	----------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 20A

DATE ... 12 / 63

AREA 1.44 HA.

DI.
CL SS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	40.27773	1.911583
15	47.22222	6.4035
20	45.13889	12.17576
25	38.88889	17.59644
30	51.38889	35.26254
35	55.55556	56.44556
40	43.75	62.51175
45	34.02773	64.57247
50	30.55556	73.90594
55	20.83333	62.26062
60	10.41667	37.53427
65	2.333333	8.873333
70	.6944444	3.439785
75	1.388889	7.89057
80	1.388889	8.943792
85	.6944444	5.017097
90	-	-
95	.6944444	6.153097
100	-	-
105	.6944444	7.333037
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
<hr/>		
TOT Ls	425.6944	478.2236

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT. 20B
 DATE ... 12 / 63

AREA .32 HA.

DIA.
 CLASS
 (CMG.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	393.625	18.53906
15	196.875	26.68444
20	93.75	25.23813
25	81.25	36.764
30	56.25	38.59819
35	34.375	34.02569
40	34.375	49.11633
45	31.25	59.33125
50	21.875	52.90994
55	9.375	28.81723
60	6.25	22.52056
65	6.25	26.6215
70	-	-
75	6.25	35.50756
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 968.75 454.794

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT. 20D
 DATE ... 12 / 63

AREA 2 HA.

DIA.
 CLASS
 (CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	42.5	2.71705
15	51	4.20174
20	13	3.50662
25	9.5	4.29356
30	7	4.80333
35	5.5	5.58311
40	5.5	7.85362
45	3	15.18112
50	6	14.51244
55	2.5	7.471275
60	1.5	5.404935
65	1.5	6.33916
70	1	4.95329
75	1	5.68121
80	.5	3.219765
85	-	-
90	-	-
95	1	8.86046
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 137 103.9477

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YANNEE WOOD
 SITE ...COMPT. 20E
 DATE ... 12 / 63

AREA 1.24 HA.

DIA.
 CLASS
 (CMS.)

SPECIES

TOTALS

NO. VOL. (CU.)

10	31.45151	1.492694
15	18.54839	2.514248
20	18.54839	5.003242
25	14.51613	6.568258
30	12.90323	8.854765
35	8.064516	8.19371
40	11.29032	16.13206
45	14.51613	27.54639
50	20.16129	48.76492
55	18.54839	55.43204
60	22.58065	81.36461
65	11.29032	48.09045
70	11.29032	55.92424
75	6.451613	36.65297
80	8.064516	5.193169
85	-	-
90	2.419355	19.43419
95	8.064516	7.145532
100	-	-
105	-	-
110	-	-
115	8.064516	9.913411
120	-	-
125	-	-
130	-	-

TOTALS 225 444.22

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... VARNER WOOD

SITE ... COMPT. 20F

DATE ... 12 / 63

AREA .91 HA.

D.A.
CLASS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	9.89811	.4693846
15	12.08785	1.638389
20	10.98901	2.964176
25	10.98901	4.972308
30	7.692308	5.278385
35	6.593407	6.699033
40	7.692308	10.99108
45	3.296703	6.255956
50	4.395604	10.63182
55	5.494506	16.42038
60	5.494506	19.7983
65	5.494506	23.40352
70	-	-
75	2.197802	12.48618
80	-	-
85	-	-
90	3.296703	26.48176
95	-	-
100	-	-
105	3.296703	34.81164
110	1.098901	12.55346
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	99.99994	195.8558

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT. 21A
 DATE ... 9 / 66

AREA .34 HA.

DIA.
 CL SS
 (CMS.)

SPECIES

TOTALS

NG. VOL. (SV.)

10	17.64706	.8375294
15	17.64706	2.391882
20	17.64706	4.760118
25	8.823529	3.992471
30	11.76471	8.072824
35	20.58824	20.91806
40	17.64706	25.21432
45	38.23529	72.55682
50	14.70588	35.56971
55	32.35294	96.68709
60	29.41176	105.9791
65	5.882353	35.05553
70	5.882353	29.107
75	2.941176	16.70944
80	2.941176	18.93979
85	5.882353	42.49776
90	-	-
95	5.882353	52.12035
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOT LS 255.8824 561.4403

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... YARNER WOOD

SITE ... 219

DATE ... 10 / 66

AREA .34 HA.

D.A.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	1441.176	63.39824
15	1085.294	147.1008
20	438.2353	118.2096
25	158.8235	71.86447
30	85.29412	58.52797
35	23.52941	23.90635
40	23.52941	33.61976
45	14.70588	27.90647
50	-	-
55	2.941176	8.789735
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 3273.529 558.3233

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 22A

DATE ... 12 / 63

AREA .88 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	203	9.492
15	43.18182	5.852864
20	10.22727	2.758705
25	2.272727	1.028364
30	-	-
35	-	-
40	-	-
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 255.6818 19.13193

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 22B
DATE ... 12 / 63

AREA .55 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	316.3636	15.01462
15	227.2727	30.80455
20	210.9091	56.89062
25	112.7273	51.00684
30	36.36364	24.95236
35	20	20.3204
40	3.636364	5.195782
45	-	-
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	927.2727	204.1852

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...22C

DATE ... 12 / 63

AREA .66 HA.

DIA-
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	143.9394	6.831364
15	287.8788	39.01909
20	216.6667	58.44367
25	140.9091	63.75855
30	40.90909	23.07141
35	28.78788	29.24986
40	1.515152	2.164909
45	6.060606	11.50085
50	7.575758	18.32379
55	3.030303	9.056091
60	-	-
65	-	-
70	-	-
75	1.515152	8.607894
80	-	-
85	1.515152	10.94639
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 880.303 285.9731

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 22D
DATE ... 12 / 63

REA .33 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	154.5455	7.334727
15	218.1818	29.57236
20	136.3636	36.78273
25	60.60606	27.42303
30	24.24242	16.63491
35	18.18182	18.47309
40	3.030303	4.329818
45	21.21212	40.25297
50	18.18182	43.97709
55	9.090909	27.16827
60	12.12121	43.67624
65	3.030303	12.90739
70	3.030303	15.00997
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 681.8182 323.5426

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.23A

DATE ... 12 / 65

AREA 2.69 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	94.42379	4.481353
15	107.4349	14.56173
20	91.82156	24.76795
25	53.15985	24.05377
30	29.36803	20.15205
35	15.61338	15.86351
40	12.26766	17.52852
45	16.35688	31.03946
50	11.52416	27.87396
55	9.29368	27.77426
60	5.947955	21.43221
65	5.917955	25.33496
70	4.089219	20.25509
75	7.434944	4.223948
80	2.238483	14.36326
85	3.717472	2.685732
90	7.434944	5.972342
95	1.486989	13.1754
100	-	-
105	-	-
110	-	-
115	3.717472	4.569751
120	-	-
125	-	-
130	-	-

TOTALS	463.197	320.1093
--------	---------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 23B

DATE ... 12 / 65

AREA .27 HA.

DIA.
CL SS
(CMS.)

SPECIES

TOTALS

	NO.	VOL. (CV.)
10	1318.519	62.57689
15	574.0741	77.81
20	270.3704	72.9297
25	133.3333	60.33067
30	85.18519	58.45322
35	51.85185	52.68252
40	11.11111	15.876
45	11.11111	21.08489
50	7.407407	17.91659
55	-	-
60	11.11111	40.03656
65	3.703704	15.7757
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	2477.778	495.4727

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 230
DATE ... 12 / 65

AREA 1.04 HA.

SPECIES

DIA.
CLASS
(CMS.)

TOTALS

NO. VOL. (SV.)

10	47.11539	2.236096
15	50	6.777
20	44.23077	11.93081
25	51.92308	23.49415
30	41.34615	28.37132
35	31.73077	32.2391
40	30.76923	43.96431
45	31.73077	60.21358
50	23.07692	55.81708
55	10.57692	31.60924
60	4.807692	17.32351
65	9.615385	4.095615
70	9.615385	4.762779
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 369.2308 322.8346

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 24A
DATE ... 1 / 66

AREA .81 HA.

DIA.
CLASS
CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	144.4444	6.855333
15	88.88889	12.048
20	59.25926	15.98459
25	56.79012	25.6964
30	70.37037	48.28744
35	44.44444	45.15644
40	48.14815	68.796
45	27.16049	51.54084
50	20.98765	50.76368
55	8.641975	25.82663
60	1.234568	4.448506
65	1.234568	5.258568
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	1.234568	11.98015
105	-	-
110	-	-
115	1.234568	15.17609
120	-	-
125	-	-
130	-	-
TOTALS	574.0741	387.8187

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 24A
DATE ... 12 / 73

REA .81 HA.

D A.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	95.06173	4.51163
15	82.71605	11.21133
20	55.55556	14.98556
25	56.79012	25.6964
30	59.25926	40.66311
35	46.91358	47.66514
40	28.39506	40.572
45	27.16049	51.54084
50	25.92593	62.70807
55	9.876543	29.11615
60	2.469136	8.897012
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	1.234568	9.917037
95	-	-
100	-	-
105	-	-
110	1.234568	14.10327
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	492.5926	361.9875

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 24CA
DATE ... 12 / 73

AREA 2.44 HA.

DIA.
CLASS
CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	70.90164	3.364992
15	52.45902	7.110295
20	68.85246	18.57226
25	68.03279	30.78348
30	72.13115	49.49567
35	59.01639	59.96184
40	43.44262	62.07256
45	18.85246	35.77518
50	7.377049	17.84316
55	2.868852	8.573594
60	0.8196721	2.953516
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 464.7541 296.5065

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 24CB
DATE ... 1 / 66

AREA .28 HA.

D .
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	85.71429	4.068
15	182.1429	24.68764
20	225	60.6915
25	203.5714	92.112
30	96.42857	66.16832
35	53.57143	54.42964
40	10.71429	15.309
45	14.28571	27.10914
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 871.4286 344.5753

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE... YARNER WOOD
SITE ... COMPT-24CB
DATE ... 12 / 73

SEA .28 HA.

D
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	39.28571	1.8645
15	7.142857	.9681429
20	57.14286	15.41371
25	96.42857	43.632
30	67.85714	46.56289
35	46.42857	47.17236
40	35.71429	51.03
45	7.142857	13.55457
50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 357.1429 220.1982

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.25A

DATE ... 1 / 66

AREA 1.41 HA.

SPECIES

CLASS
(CMS.)

TOTALS

	NO.	VOL. (SV.)
13	752.4823	35.71281
15	224.1135	30.37634
20	79.43262	21.42616
25	46.80851	21.17992
30	26.95036	18.49336
35	14.89362	15.13221
40	10.6383	15.20043
45	4.964539	9.420908
50	2.836879	6.861074
55	.7092199	2.119511
60	.7092199	2.555525
65	-	-
70	-	-
75	1.41844	8.058454
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	1165.957	186.537

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YANNEN WOOD
SITE ...COMPT.25B
DATE ... 1 / 66

AREA 2.77 HA.

DIA.
CLASS
CMS.

SPECIES

TOTALS

NO. VOL. (SV.)

10	262.4549	12.45611
15	187.7256	25.44433
20	110.1083	29.70061
25	58.48376	26.46273
30	28.15885	19.32232
35	13.3574	13.57139
40	7.220217	10.31653
45	5.415163	10.27603
50	1.444042	3.492765
55	1.083033	3.236653
60	.3610108	1.300827
65	.3610108	1.537704
70	.3610108	1.783191
75	.3610108	2.050978
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 676.8953 160.9572

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 26 A & B

DATE ... 12 / 64

AREA 2.28 HA.

DIA. CLASS (CMS.)	TOTALS	SPECIES
-------------------------	--------	---------

NO.	VOL. (SV.)
-----	------------

10	221.9298	10.53279
15	102.193	13.85124
20	143.8597	38.8047
25	66.66667	30.16533
30	11.84211	8.125934
35	2.192982	2.228114
40	1.315789	1.880053
45	2.631579	4.99379
50	.4385965	1.060851
55	-	-
60	-	-
65	.4385965	1.868175
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	553.5088	113.511
--------	----------	---------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 26C

DATE ... 1 / 65

AREA 5.08 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	209.252	9.931098
15	280.315	37.99389
20	208.4646	56.23123
25	99.6063	45.06986
30	38.97638	26.7452
35	20.66929	21.00041
40	11.02362	15.75099
45	6.102362	11.58009
50	1.377953	3.332009
55	.1968504	.5882894
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS

875.9843

228.224

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 27A

DATE ... 12 / 65

AREA 4.58 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	220.0873	10.44534
15	165.7205	22.46176
20	159.3886	42.99349
25	111.5721	50.48412
30	51.31004	35.20844
35	12.44541	12.64479
40	7.423581	10.60711
45	4.148472	7.872306
50	.4366812	1.056218
55	1.310044	3.915079
60	1.091703	3.933723
65	.4366812	1.860017
70	.2183406	1.081504
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 735.5895 204.5639

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 27B

DATE ... 1 / 66

AREA 1.68 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	278.1915	13.20297
15	206.9149	28.04524
20	196.2766	52.94365
25	105.3191	47.65481
30	69.14894	47.44931
35	24.46809	24.86006
40	7.978723	11.40032
45	5.851064	11.10321
50	1.06383	2.573128
55	-	-
60	.5319149	1.916644
65	.5319149	2.26566
70	.5319149	2.634729
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	896.8085	246.0497
--------	----------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT. 28 A & B
 DATE ... 12 / 64

AREA 1.17 HA.

DIA.
 CLASS
 (CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	84.61539	4.015846
15	117.094	15.87092
20	89.74359	24.20744
25	47.86325	21.65716
30	27.35043	18.76759
35	22.22222	22.57822
40	8.547009	12.21231
45	6.837607	12.97532
50	5.128205	12.4038
55	4.273504	12.77141
60	.8547009	3.079735
65	.8547009	3.640547
70	-	-
75	1.709402	9.71147
80	-	-
85	-	-
90	.8547009	6.865641
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 417.9487 180.7574

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 28F

DATE ... 12 / 64

AREA 2.81 HA.

D A.
CLASS
(CMS.)

SPECIES

TOTALS

NO.

VOL. (SV.)

10	150.1779	7.127445
15	84.60751	11.4799
20	100.3559	27.06999
25	86.121	38.96803
30	72.24199	49.57173
35	34.1637	34.711
40	20.99644	30.00056
45	12.81139	24.3114
50	4.270463	10.32914
55	.3558719	1.063527
60	1.067688	3.846929
65	-	-
70	-	-
75	.3558719	2.021783
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	567.6157	240.5014
--------	----------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT. 28H

DATE ... 12 / 64

AREA 1.15 HA.

EIA-
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SU.)

10	139.1304	6.60313
15	32.17391	4.360852
20	37.3913	10.08593
25	31.30435	14.16459
30	22.6087	15.51386
35	3.478261	3.533983
40	.8695652	1.24247
45	.8695652	1.650122

50	-	-
55	-	-
60	-	-
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS	267.8261	57.15494
--------	----------	----------

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 29A
DATE ... 1 / 64

AREA 1.85 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	165.4054	7.85014
15	82.16216	11.13626
20	114.5946	30.91075
25	69.72973	31.55131
30	60.54054	41.54231
35	27.56757	28.0092
40	12.97297	18.5363
45	2.702703	5.128757
50	4.324324	10.45942
55	1.081081	3.230822
60	-	-
65	5405405	2.3024
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 541.6216 190.6577

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...COMPT.29BA

DATE ... 12 / 64

AREA 1.31 HA.

CLASS
(15.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
7	102.2971	4.854687
5	66.41221	9.001512
20	57.25191	15.44313
5	93.89313	42.48476
5	36.64122	25.14284
35	22.1374	22.49205
40	11.45038	16.36076
5	4.580153	8.691481
50	2.290076	5.539099
55	-	-
6	-	-
6	.7633508	3.251481
70	-	-
6	.7633586	4.336802
85	-	-
90	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	398.4733	157.5986

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 29BB AND BC
DATE ... 1 / 65

AREA 2.26 HA.

3 A.
CLASS
(MS.)

SPECIES

TOTALS

NO. VOL. (SV.)

0	143.8053	6.825
15	142.4779	19.31145
20	185.8407	50.12367
5	101.3274	45.84864
0	35.39823	24.28991
35	10.61947	10.78959
0	3.982301	5.690071
5	3.982301	7.556973
50	.8849558	2.140478
55	3.097345	9.256447
0	-	-
5	.4424779	1.884708
70	-	-
5	-	-
0	-	-
85	-	-
0	-	-
5	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
30	-	-

TOTALS 631.8584 183.7219

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
 SITE ...COMPT. 30A
 DATE ... 1 / 66

AREA 6.59 HA.

DIA.
 CLASS
 (CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

13	283.6115	13.4602
15	64.03642	8.679496
20	80.88012	21.8166
25	87.86039	39.75507
30	74.65857	51.22997
35	33.53566	34.0729
40	18.20941	26.01833
45	4.552352	3.638725
50	1.213961	2.926255
55	.4552352	1.360473
60	-	-
65	.1517451	.646349
70	.1517451	.7516373
75	-	-
80	.1517451	.9771669
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 649.4689 210.3432

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 30B
DATE ... 1 / 66

AREA .3 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	-	-
15	13.33333	1.8072
20	33.33333	8.991333
25	100	45.248
30	90	61.7571
35	106.6667	108.3755
40	100	142.834
45	23.33333	44.27827
50	13.33333	32.24987
55	6.666667	19.9234
60	10	36.0329
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 496.6667 501.5475

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

*RESERVE...YARNER WOOD
 SITE ...COMPT. 32
 DATE ... 1 / 66

AREA 1.68 HA.

DIA.
 CLASS
 (CMS.)

SPECIES

TOTALS

	NO.	VOL. (SV.)
10	234.5238	11.1305
15	93.45238	12.66654
20	63.09524	17.01931
25	17.85714	8.08
30	16.66667	11.4365
35	5.952381	6.047738
40	3.571429	5.103
45	1.785714	3.388643
50	1.190476	2.879452
55	1.190476	3.55775
60	1.785714	6.434446
65	1.190476	5.070762
70	.5952381	2.948387
75	.5952381	3.381673
80	.5952381	3.833054
85	1.190476	8.600738
90	.5952381	4.781429
95	-	-
100	-	-
105	-	-
110	.5952381	6.799792
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	446.4286	123.1597

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD

SITE ...33

DATE ... 1 / 66

AREA 2.92 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	65.41096	3.104404
15	45.54795	6.173568
20	39.38356	10.62332
25	35.61644	16.11573
30	14.72603	10.10485
35	13.69863	13.91808
40	7.534247	10.76523
45	7.876712	14.94716
50	5.821918	14.08171
55	2.739726	8.187699
60	2.739726	9.872027
65	2.054795	8.752274
70	1.369863	6.785329
75	.3424658	1.94562
80	.6849315	4.410637
85	.6849315	4.94837
90	1.027397	8.252877
95	-	-
100	.6849315	6.64652
105	.6849315	7.232555
110	-	-
115	-	-
120	-	-
125	1.027397	14.41493
130	.3424658	5.100058

TOTALS 250 186.3829

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

SHEET... 1

RESERVE...YARNER WOOD
SITE ...COMPT. 34BA
DATE ... 2 / 72

AREA .75 HA.

DIA.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	178.6667	8.47952
15	206.6667	28.0116
20	170.6667	46.03563
25	124	56.10752
30	61.33333	42.08632
35	21.33333	21.67509
40	12	17.14608
45	2.666667	5.060373
50	4	9.67496
55	-	-
60	1.333333	4.804387
65	-	-
70	-	-
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-

TOTALS 782.6667 239.0815

STEM NUMBER AND CONVENTIONAL VOLUME PER HA

RESERVE...YARNER WOOD
SITE ...COMPT. 34BB
DATE ... 2 / 72

SHEET... 1

AREA 2.14 HA.

D.A.
CLASS
(CMS.)

SPECIES

TOTALS

NO. VOL. (SV.)

10	49.53271	2.350822
15	42.52337	5.763617
20	41.58879	11.21816
25	30.37383	13.74355
30	21.02804	14.42923
35	16.35514	16.61715
40	17.75701	25.37193
45	12.14953	23.05544
50	7.943925	19.21429
55	3.271028	9.7755
60	5.607477	20.20536
65	4.672527	19.90393
70	1.401869	6.943865
75	-	-
80	-	-
85	-	-
90	-	-
95	-	-
100	-	-
105	-	-
110	-	-
115	-	-
120	-	-
125	-	-
130	-	-
TOTALS	254.2056	183.5928